Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(@ad<="20010312") and (423/324.ccls.) and ((porous) adj (silicon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/06 11:46
L2	1	(@ad<="20010312") and (423/348.ccls.) and ((porous) adj (silicon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR _	ON	2007/07/06 11:29
L3	1	(@ad<="20010312") and (423/348.ccls.) and ((silicon) WITH HYDROSILATION)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/06 11:30
L4	1	(@ad<="20010312") and (423/348.ccls.) and (silicon) and HYDROSILATION	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/06 11:43
L5	1	(@ad<="20010312") and (silicon) and ((hydrogen) same (terminat\$4)) and (organic) and (process\$4) and (423/348. ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/06 11:31
L6	1	(@ad<="20010312") and (silicon) and ((hydrogen) same (terminat\$4)) and (organic) and (process\$4) and (423/324. ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/06 11:32
L7	4	(@ad<="20010312") and (silicon) and (aldehyde or thioaldehide) and (423/324.cds.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/06 11:35
L8	0	(@ad<="20010312") and (silicon) and (aldehyde or thioaldehide) and (423/348.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/06 11:35
L9	15	(@ad<="20010312") and (423/348.ccls.) and (silicon) and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/06 11:43
L10	52	(@ad<="20010312") and (423/324.ccls.) and (silicon) and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/07/06 11:47

S1	2	("6815162").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/01/11 09:32
S2	696	(@ad<="20010312") and (438/745.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/29 14:23
S3	34	(@ad<="20010312") and ((porous) adj (silicon)) and ((hydrogen) same (terminat\$4)) and (organic) and (process\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 10:49
S4	6	(@ad<="20010312") and ((porous) adj (silicon)) and ((hydrogen) same (terminat\$4)) and (organic) and (process\$4) and (aldehydes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 12:08
S5	3	(@ad<="20010312") and ((porous) adj (silicon)) and ((hydrogen) same (terminat\$4)) and (organic) and ((thermal) adj (process\$4)) and (aldehydes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 10:15
S6	3110	(@ad<="20010312") and (silicon) and ((hydrogen) same (terminat\$4)) and (organic) and (process\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/06 11:31
S7	702	(@ad<="20010312") and (silicon) and ((hydrogen) same (terminat\$4)) and (organic) and (process\$4) and (aldehyde)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 08:07
S8	140	(@ad<="20010312") and (silicon) and ((hydrogen) same (terminat\$4)) and (organic) and (process\$4) and (aldehyde) and ((thermal\$3) with (process\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2006/01/11 10:51
S9	19	(@ad<="20010312") and (silicon) and ((hydrogen) same (terminat\$4)) and (organic) and (process\$4) and (aldehyde) and ((thermal\$3) with (process\$3)) and (stabl\$4) and (impurit\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 10:52
S10	702	(@ad<="20010312") and ((silicon)) and ((hydrogen) same (terminat\$4)) and (organic) and (process\$4) and (aldehydes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 12:08

S11	702	(@ad<="20010312") and (silicon) and ((hydrogen) same (terminat\$4)) and (organic) and (process\$4) and (aldehydes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 12:12
S12	36	(@ad<="20010312") and (silicon) and ((hydrogen) same (terminat\$4)) and (organic) and ((thermal\$4) adj2 (process\$4)) and (aldehydes)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/11 12:13
S13	9	(@ad<="20010312") and (silicon) and ((hydrogen) same (terminat\$4)) and (organic) and (process\$4) and (aldehyde) and ((rins\$4) with (ethanol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/01/12 08:09
S14	3	(@ad<="20010312") and (438/745.ccls.) and ((rins\$4) with (ethanol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 10:05
S15	51	(@ad<="20010312") and ((ethyl) adj (undecylenate))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 11:04
S16	185	(@ad<="20010312") and ((electrochemical\$4) adj (etch\$4)) and ((porous) adj (silicon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 11:06
S17	4	(@ad<="20010312") and ((electrochemical\$4) adj (etch\$4)) and ((porous) adj (silicon)) and (438/745.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 15:35
S18	. 0	(@ad<="20010312") and ((electrochemical\$4) adj (etch\$4)) and ((porous) adj (silicon)) and (438/745.ccls.) and ((hydrogen) adj (terminat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 11:13
S19	0	(@ad<="20010312") and ((electrochemical\$4) adj (etch\$4)) and ((porous) adj (silicon)) and (438/745.ccls.) and ((hydrogen) same (terminat\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 11:15
S20		(@ad<="20010312") and ((electrochemical\$4) adj (etch\$4)) and ((porous) adj (silicon)) and (438/745.ccls.) and (hydrogen)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/01/12 11:15

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S21	192	(@ad<="20010312") and ((porous) adj (silicon)) and (luminescence)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 15:36
S22	63	(@ad<="20010312") and ((porous) adj (silicon)) and (luminescence) and stability	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 15:37
S23	5	(@ad<="20010312") and ((porous) adj (silicon)) and (luminescence with stability)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/07/05 15:37
S24	2	("20040198054").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/28 15:04
S25	31	(@ad<="20010312") and (438/745.ccls.) and (porous with silicon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/29 10:13
S26	46	(@ad<="20010312") and (438/745.ccls.) and ((stabiliz\$3 or passivat\$3) with silicon)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/29 10:05
S27	15	(@ad<="20010312") and (438/745.ccls.) and ((stabiliz\$3 or passivat\$3) with silicon) and organic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/29 10:06
S28	2	(@ad<="20010312") and (438/745.ccls.) and ((stabiliz\$3 or passivat\$3) with silicon) and organic and porous	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/29 10:06
S29	0	(@ad<="20010312") and (438/745.ccls.) and (porous with silicon) and (aldehyde or Thioaldehide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/06/29 10:14
S30	. 389	(@ad<="20010312") and (porous with silicon) and (aldehyde or Thioaldehide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/29 10:43

S31 :	389	(@ad<="20010312") and (porous with silicon) and (aldehyde or Thioaldehide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/29 10:47
S32	51	(@ad<="20010312") and (porous near1 silicon) and (aldehyde or Thioaldehide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/29 10:47
S33	289	(@ad<="20010312") and (438/690.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2007/06/29 14:24
S34	1	(@ad<="20010312") and (438/690.ccls.) and ((porous) adj (silicon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/06 10:48
S35	16	(boukherroub.in.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/29 14:26
S36	8	(@ad<="20010312") and (438/780.ccls.) and ((porous) adj (silicon))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/29 14:28